This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Original) A method for discovering knowledge from text documents, the method

comprising the steps of:

extracting from text documents semi-structured meta-data, wherein the semi-

structured meta-data includes a plurality of entities and a plurality of relations between

the entities;

identifying from the semi-structured meta-data a plurality of key entities and a

corresponding plurality of key relations;

deriving from a domain knowledge base a plurality of attributes relating to each

of the plurality of entities relating to one of the plurality of key entities for forming a

plurality of pairs of key entity and a plurality of attributes related thereto;

formulating a plurality of patterns, each of the plurality of patterns relating to one

of the plurality of pairs of key entity and a plurality of attributes related thereto;

analyzing the plurality of patterns using an associative discoverer; and

interpreting the output of the associative discoverer for discovering knowledge.

2. (Original) The method as in claim 1, wherein the step of extracting from text documents

comprises the step of extracting text content from documents containing at least one type

of text, image, audio, and video information.

3. (Previously presented) The method as in claim 1, wherein the step of identifying the

plurality of key entities comprises the step of selecting the plurality of key entities

according to frequency of appearance of the plurality of key entities in the semi-

structured meta-data.

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4. (Previously presented) The method as in claim 1, wherein the step of identifying the

plurality of key relations comprises the step of selecting the plurality of key relations

according to frequency of appearance of the plurality of key relations in the semi-

structured meta-data.

5. (Original) The method as in claim 1, wherein the step of deriving from the domain

knowledge base comprises the step of deriving from a domain knowledge base relating to

at least one of taxonomy, a concept hierarchy network, ontology, a thesaurus, a relational

database, and an object-oriented database.

6. (Original) The method as in claim 1, wherein the step of deriving the plurality of attribute

comprises the step of deriving a set of attributes or lower level entities characterizing the

plurality of entities relating to the plurality of key entities.

7. (Original) The method as in claim 1, wherein step of the formulating the plurality of

patterns comprises the step of formulating concatenated vector representations of the

plurality of attributes and the plurality of key entities relating to the corresponding

plurality of key relations.

8. (Original) The method as in claim 1, wherein the step of analyzing the plurality of

patterns using the associative discoverer comprises the step of analyzing the plurality of

patterns using at least one of a neural network, a statistical system, and a symbolic

machine learning system.

9. (Original) The method as in claim 8, wherein the step of analyzing the plurality of

patterns comprises the step of analyzing the plurality of patterns using an Adaptive

Resonance Associative Map.

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10. (Currently Amended) The method as in claim 1, wherein the step of interpreting the

output of the associative discoverer for discovering knowledge comprises the step of

discovering the semantic relations between the plurality of attributes and the plurality of

key entities.

11. (Original) The method as in claim 1, further comprising the step of using a user interface

for displaying the semi-structured meta-data, the plurality of key entities, the plurality of

key relations, the plurality of attributes, and the knowledge discovered.

12. (Original) The method as in claim 1, further comprising the step of using a user interface

for obtaining user instruction for the plurality of key entities and the plurality of key

relations.

13. (Original) A computer program product comprising a computer usable medium having

computer readable program code means embodied in the medium for discovering

knowledge from text documents, the computer program product comprising:

computer readable program code means for extracting from text documents semi-

structured meta-data, wherein the semi-structured meta-data includes a plurality of

entities and a plurality of relations between the entities;

computer readable program code means for identifying from the semi-structured

meta-data a plurality of key entities and a corresponding plurality of key relations;

computer readable program code means for deriving from a domain knowledge

base a plurality of attributes relating to each of the plurality of entities relating to one of

the plurality of key entities for forming a plurality of pairs of key entity and a plurality of

attributes related thereto:

computer readable program code means for formulating a plurality of patterns,

each of the plurality of patterns relating to one of the plurality of pairs of key entity and a

plurality of attributes related thereto;

computer readable program code means for analyzing the plurality of patterns

using an associative discoverer; and

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computer readable program code means for interpreting the output of the

associative discoverer for discovering knowledge.

14. (Original) The computer program product as in claim 13, wherein the computer readable

program code means for extracting from text documents comprises computer readable

program code means for extracting text content from documents containing at least one

of text, image, audio, and video information.

15. (Previously Amended) The computer program product as in claim 13, wherein the

computer readable program code means for identifying the plurality of key entities

comprises computer readable program code means for selecting the plurality of key

entities according to frequency of appearance of the plurality of key entities in the semi-

structured meta-data.

16. (Previously Amended) The computer program product as in claim 13, wherein the

computer readable program code means for identifying the plurality of key relations

comprises computer readable program code means for selecting the plurality of key

relations according to frequency of appearance of the plurality of key relations in the

semi-structured meta-data.

17. (Original) The computer program product as in claim 13, wherein the computer readable

program code means for deriving from the domain knowledge base comprises computer

readable program code means for deriving from a domain knowledge base relating to at

least one of taxonomy, a concept hierarchy network, ontology, a thesaurus, a relational

database, and an object-oriented database.

18. (Original) The computer program product as in claim 13, wherein the computer readable

program code means for deriving the plurality of attributes comprises computer readable

program code means for deriving a set of attributes or lower level entities characterizing

the plurality of entities relating to the plurality of key entities.

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19. (Original) The computer program product as in claim 13, wherein the computer readable

program code means for formulating the plurality of patterns comprises computer

readable program code means for formulating concatenated vector representations of the

plurality of attributes and the plurality of key entities relating to the corresponding

plurality of key relations.

20. (Original) The computer program product as in claim 13, wherein the computer readable

program code means for analyzing the plurality of patterns using the associative

discoverer comprises computer readable program code means for analyzing the plurality

of patterns using at least one of a neural network, a statistical system, and a symbolic

machine learning system.

21. (Original) The computer program product as in claim 20, wherein the computer readable

program code means for analyzing the plurality of patterns comprises computer readable

program code means for analyzing the plurality of patterns using an Adaptive Resonance

Associative Map.

22. (Currently Amended) The computer program product as in claim 13, wherein the

computer readable program code means for interpreting the output of the associative

discoverer for discovering knowledge comprises computer readable program code means

for discovering the <u>semantic</u> relations between the plurality of attributes and the plurality

of key entities.

23. (Original) The computer program product as in claim 13, further comprising computer

readable program code means for using a user interface for displaying the semi-structured

meta-data, the plurality of key entities, the plurality of key relations, the plurality of

attributes, and the knowledge discovered.

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- 24. (Original) The computer program product as in claim 13, further comprising computer readable program code means for using a user interface for obtaining user instruction for the plurality of key entities and the plurality of key relations.
- 25. (Original) A system for knowledge discovery from free-text documents, comprising: means for extracting semi-structured meta-data from the free-text documents; means for identifying key entities and key relations from the semi-structured meta-data;

a knowledge base that defines the attributes of entities;

means for formulating patterns based on the key entities and the attributes of entities related to the key entities; and

means for analyzing the patterns for knowledge.

- 26. (Currently Amended) The system according to claim 25 wherein the semi-structured meta-data comprises definition of entities and <u>semantic</u> relations among the entities.
- 27. (Currently Amended) The system according to claim 25 wherein the semi-structured meta-data is stored in at least one of a permanent or and temporary storage.
- 28. (Original) The system according to claim 25 wherein the free-text documents comprise text, image, audio, video, or any combination thereof.
- 29. (Previously presented) The system according to claim 25 wherein the means for identifying key entities selects entities according to the key entities' frequency of appearance in the semi-structured meta-data.
- 30. (Previously presented) The system according to claim 25 wherein the means for identifying key relations selects relations according to the key relations' frequency of appearance in the semi-structured meta-data.

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31. (Original) The system according to claim 25 wherein the knowledge base comprises a

taxonomy, a concept hierarchy network, an ontology, a thesaurus, a relational database,

an object-oriented database, or any combination thereof.

32. (Original) The system according to claim 25 wherein the attributes of entities comprise a

set of attributes or lower level entities characterizing the entities.

33. (Original) The system according to claim 25 wherein the training examples comprises

concatenated vectors of the key entities, and the attributes of entities related to the key

entities with a key relation.

34. (Currently amended) The system according to claim 25 wherein the means for analyzing

the patterns for knowledge pattern analyzer comprises a neural network, a statistical

system, a symbolic machine learning system, or any combination thereof.

35. (Original) The system according to claim 25 wherein the pattern analyzer comprises an

Adaptive Resonance Associative Map.

36. (Currently Amended) The system according to claim 25 wherein the knowledge

comprises implicit hidden key relations between the attributes of the entities and the key

entities.

37. (Original) The system according to claim 25 wherein the knowledge discovery system

further comprises a user interface for displaying the semi-structured meta-data, the key

entities, the key relations, the attributes, and the knowledge discovered.

38. (Original) The system according to claim 25 wherein the knowledge discovery system

further comprises a user interface for obtaining user's instruction for the key entities and

the key relations.

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